

| L Number | Hits | Search Text | DB | Time stamp |
|----------|--------|--|----------------------|---------------------|
| 1 | 12310 | (poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)" | EPO; JPO; DERWENT | 2004/02/17 17:19 |
| 2 | 20979 | (gamma electron x adj rays neutron ions) same radiation | EPO; JPO; DERWENT | 2004/02/17 17:20 |
| 3 | 70323 | melting adj (temperature point) | EPO; JPO; DERWENT | 2004/02/17 17:21 |
| 4 | 250 | (heat adj flow adj rate) "heat flow rate" | EPO; JPO; DERWENT | 2004/02/17 17:21 |
| 5 | 3657 | heat adj fusion | EPO; JPO; DERWENT | 2004/02/17 17:21 |
| 6 | 180 | heat adj crystallization | EPO; JPO; DERWENT | 2004/02/17 17:22 |
| 7 | 253442 | moldability moldable molding | EPO; JPO; DERWENT | 2004/02/17 17:22 |
| 8 | 1038 | unsintered | EPO; JPO; DERWENT | 2004/02/17 17:22 |
| 9 | 129 | ((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)") and unsintered | EPO; JPO; DERWENT | 2004/02/17 17:23 |
| 10 | 269 | ((ionizing adj radiation) (ionizing near radiation)) same (oxygen air nitrogen) | EPO; JPO; DERWENT | 2004/02/17 17:23 |
| 11 | 0 | ((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)") and unsintered) and ((ionizing adj radiation) (ionizing near radiation)) same (oxygen air nitrogen)) | EPO; JPO; DERWENT | 2004/02/17 17:23 |
| 12 | 13 | ((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)") and (((ionizing adj radiation) (ionizing near radiation)) same (oxygen air nitrogen)) | EPO; JPO; DERWENT | 2004/02/17 17:23 |
| 13 | 1 | ((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)") and unsintered) and ((gamma electron x adj rays neutron ions) same radiation) | EPO; JPO; DERWENT | 2004/02/17 17:24 |
| 14 | 23 | ((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)") and unsintered) and (melting adj (temperature point)) | EPO; JPO; DERWENT | 2004/02/17 17:24 |
| 15 | 0 | ((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)") and unsintered) and ((heat adj flow adj rate) "heat flow rate") | EPO; JPO; DERWENT | 2004/02/17 17:24 |
| 16 | 4 | ((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)") and unsintered) and (heat adj fusion) | EPO; JPO; DERWENT | 2004/02/17 17:24 |
| 17 | 0 | ((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)") and unsintered) and (heat adj crystallization) | EPO; JPO; DERWENT | 2004/02/17 17:24 |
| 18 | 17 | ((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)") and unsintered) and (moldability moldable molding) | EPO; JPO; DERWENT | 2004/02/17 17:24 |

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| 20 | 2 | (((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)") and (((ionizing adj radiation) (ionizing near radiation)) same (oxygen air nitrogen))) (((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)") and unsintered) and ((gamma electron x adj rays neutron ions) same radiation)) (((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)") and unsintered) and (melting adj (temperature point))) (((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)") and unsintered) and (heat adj fusion)) (((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)") and unsintered) and (moldability moldable molding))) and ((gamma electron x adj rays neutron ions) same radiation)) | EPO; JPO; DERWENT | 2004/02/17 17:25 |
| 19 | 49 | (((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)") and (((ionizing adj radiation) (ionizing near radiation)) same (oxygen air nitrogen))) (((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)") and unsintered) and ((gamma electron x adj rays neutron ions) same radiation)) (((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)") and unsintered) and (melting adj (temperature point))) (((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)") and unsintered) and (heat adj fusion)) (((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)") and unsintered) and (moldability moldable molding))) | EPO; JPO; DERWENT | 2004/02/17 17:26 |
| - | 3238 | poly adj tetrafluoroethylene | USPAT; US-PGPUB | 2004/02/12 17:07 |
| - | 48315 | "poly(tetrafluoroethylene)" | USPAT; US-PGPUB | 2004/02/12 17:08 |
| - | 50735 | (poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)" | USPAT; US-PGPUB | 2004/02/17 17:19 |
| - | 316 | ((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)") same unsintered | USPAT; US-PGPUB | 2004/02/12 17:08 |
| - | 11272 | ionizing adj radiation | USPAT; US-PGPUB | 2004/02/12 17:08 |
| - | 11313 | ionizing near radiation | USPAT; US-PGPUB | 2004/02/17 17:19 |
| - | 974888 | powder granulated dispersed dispersion suspension emulsion suspended emulsified | USPAT; US-PGPUB | 2004/02/12 17:10 |
| - | 7428 | "poly(tetrafluoroethylene)" same (powder granulated dispersed dispersion suspension emulsion suspended emulsified) | USPAT; US-PGPUB | 2004/02/12 17:10 |
| - | 71 | "poly(tetrafluoroethylene)" same (((ionizing adj radiation) (ionizing near radiation))) | USPAT; US-PGPUB | 2004/02/12 17:11 |

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| - | 627 | ((ionizing adj radiation) (ionizing near radiation)) same air | USPAT; US-PGPUB | 2004/02/12 17:11 |
| - | 1484 | ((ionizing adj radiation) (ionizing near radiation)) same (oxygen air nitrogen) | USPAT; US-PGPUB | 2004/02/17 17:23 |
| - | 138 | ((ionizing adj radiation) (ionizing near radiation)) same (oxygen air nitrogen)) and ((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)")) | USPAT; US-PGPUB | 2004/02/12 17:12 |
| - | 7716 | (powder granulated dispersed dispersion suspension emulsion suspended emulsified) same ((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)")) | USPAT; US-PGPUB | 2004/02/12 17:12 |
| - | 0 | "heat of fusion" | USPAT; US-PGPUB | 2004/02/12 17:13 |
| - | 0 | "heat of crystallization" | USPAT; US-PGPUB | 2004/02/12 17:12 |
| - | 194687 | melting adj (temperature point) | USPAT; US-PGPUB | 2004/02/17 17:21 |
| - | 6335 | heat adj fusion | USPAT; US-PGPUB | 2004/02/17 17:21 |
| - | 908 | heat adj crystallization | USPAT; US-PGPUB | 2004/02/17 17:22 |
| - | 306 | heat adj flow adj rate | USPAT; US-PGPUB | 2004/02/12 17:14 |
| - | 306 | "heat flow rate" | USPAT; US-PGPUB | 2004/02/12 17:14 |
| - | 306 | (heat adj flow adj rate) "heat flow rate" | USPAT; US-PGPUB | 2004/02/17 17:21 |
| - | 263846 | moldability moldable molding | USPAT; US-PGPUB | 2004/02/17 17:22 |
| - | 75 | ((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)")) same ((ionizing adj radiation) (ionizing near radiation)) | USPAT; US-PGPUB | 2004/02/12 17:15 |
| - | 38 | ((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)")) same ((ionizing adj radiation) (ionizing near radiation))) and (((ionizing adj radiation) (ionizing near radiation)) same (oxygen air nitrogen)) | USPAT; US-PGPUB | 2004/02/12 17:46 |
| - | 11 | ((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)")) same ((ionizing adj radiation) (ionizing near radiation))) and (((ionizing adj radiation) (ionizing near radiation)) same (oxygen air nitrogen))) and (melting adj (temperature point)) | USPAT; US-PGPUB | 2004/02/12 17:16 |
| - | 1 | ((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)")) same ((ionizing adj radiation) (ionizing near radiation))) and (((ionizing adj radiation) (ionizing near radiation)) same (oxygen air nitrogen))) and (heat adj fusion) | USPAT; US-PGPUB | 2004/02/12 17:16 |
| - | 3 | ((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)")) same ((ionizing adj radiation) (ionizing near radiation))) and (((ionizing adj radiation) (ionizing near radiation)) same (oxygen air nitrogen))) and (heat adj crystallization) | USPAT; US-PGPUB | 2004/02/12 17:16 |

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| - | 1 | (((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)") same ((ionizing adj radiation) (ionizing near radiation))) and (((ionizing adj radiation) (ionizing near radiation)) same (oxygen air nitrogen))) and (heat adj flow adj rate) | USPAT; US-PGPUB | 2004/02/12 17:16 |
| - | 1 | (((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)") same ((ionizing adj radiation) (ionizing near radiation))) and (((ionizing adj radiation) (ionizing near radiation)) same (oxygen air nitrogen))) and ((heat adj flow adj rate) "heat flow rate") | USPAT; US-PGPUB | 2004/02/12 17:16 |
| - | 8 | (((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)") same ((ionizing adj radiation) (ionizing near radiation))) and (((ionizing adj radiation) (ionizing near radiation)) same (oxygen air nitrogen))) and (moldability moldable molding) | USPAT; US-PGPUB | 2004/02/12 17:16 |
| - | 16 | (((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)") same ((ionizing adj radiation) (ionizing near radiation))) and (((ionizing adj radiation) (ionizing near radiation)) same (oxygen air nitrogen))) and (melting adj (temperature point))) (((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)") same ((ionizing adj radiation) (ionizing near radiation))) and (((ionizing adj radiation) (ionizing near radiation)) same (oxygen air nitrogen))) and (heat adj fusion)) (((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)") same ((ionizing adj radiation) (ionizing near radiation))) and (((ionizing adj radiation) (ionizing near radiation)) same (oxygen air nitrogen))) and (heat adj crystallization)) (((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)") same ((ionizing adj radiation) (ionizing near radiation))) and (((ionizing adj radiation) (ionizing near radiation)) same (oxygen air nitrogen))) and (heat adj flow adj rate)) (((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)") same ((ionizing adj radiation) (ionizing near radiation))) and (((ionizing adj radiation) (ionizing near radiation)) same (oxygen air nitrogen))) and (moldability moldable molding)) | USPAT; US-PGPUB | 2004/02/12 17:26 |

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|---|----|---|--------------------|---------------------|
| - | 90 | 522/156.ccls. | USPAT; US-PGPUB | 2004/02/12 17:26 |
| - | 65 | 522/155.ccls. | USPAT; US-PGPUB | 2004/02/12 17:26 |
| - | 32 | 522/156.ccls. and ((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)") | USPAT; US-PGPUB | 2004/02/12 17:27 |
| - | 10 | (522/156.ccls. and ((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)")) and ((ionizing adj radiation) (ionizing near radiation)) | USPAT; US-PGPUB | 2004/02/12 17:27 |
| - | 6 | ((522/156.ccls. and ((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)")) and ((ionizing adj radiation) (ionizing near radiation))) not (((((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)") same ((ionizing adj radiation) (ionizing near radiation))) and (((ionizing adj radiation) (ionizing near radiation)) same (oxygen air nitrogen))) and (melting adj (temperature point))) (((((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)") same ((ionizing adj radiation) (ionizing near radiation))) and (((ionizing adj radiation) (ionizing near radiation)) same (oxygen air nitrogen))) and (heat adj fusion)) (((((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)") same ((ionizing adj radiation) (ionizing near radiation))) and (((ionizing adj radiation) (ionizing near radiation)) same (oxygen air nitrogen))) and (heat adj crystallization)) (((((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)") same ((ionizing adj radiation) (ionizing near radiation))) and (((ionizing adj radiation) (ionizing near radiation)) same (oxygen air nitrogen))) and (heat adj flow adj rate)) (((((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)") same ((ionizing adj radiation) (ionizing near radiation))) and (((ionizing adj radiation) (ionizing near radiation)) same (oxygen air nitrogen))) and ((heat adj flow adj rate) "heat flow rate")) ((((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)") same ((ionizing adj radiation) (ionizing near radiation))) and (((ionizing adj radiation) (ionizing near radiation)) same (oxygen air nitrogen))) and (moldability moldable molding))) | USPAT; US-PGPUB | 2004/02/12 17:27 |

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| - | 22 | <p>(((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)") same ((ionizing adj radiation) (ionizing near radiation))) and (((ionizing adj radiation) (ionizing near radiation)) same (oxygen air nitrogen))) not ((((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)") same ((ionizing adj radiation) (ionizing near radiation))) and (((ionizing adj radiation) (ionizing near radiation)) same (oxygen air nitrogen))) and (melting adj (temperature point))) (((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)") same ((ionizing adj radiation) (ionizing near radiation))) and (((ionizing adj radiation) (ionizing near radiation)) same (oxygen air nitrogen))) and (heat adj fusion)) (((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)") same ((ionizing adj radiation) (ionizing near radiation))) and (((ionizing adj radiation) (ionizing near radiation)) same (oxygen air nitrogen))) and (heat adj crystallization)) (((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)") same ((ionizing adj radiation) (ionizing near radiation))) and (((ionizing adj radiation) (ionizing near radiation)) same (oxygen air nitrogen))) and (heat adj flow adj rate)) (((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)") same ((ionizing adj radiation) (ionizing near radiation))) and (((ionizing adj radiation) (ionizing near radiation)) same (oxygen air nitrogen))) and ((heat adj flow adj rate) "heat flow rate")) ((((poly adj tetrafluoroethylene) polytetrafluoroethylene "poly(tetrafluoroethylene)") same ((ionizing adj radiation) (ionizing near radiation))) and (((ionizing adj radiation) (ionizing near radiation)) same (oxygen air nitrogen))) and (moldability moldable molding)))</p> | USPAT; US-PGPUB | 2004/02/12 17:46 |
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|---|-------|---|--------------------|---------------------|
| - | 48355 | polytetrafluoroethylene | USPAT; US-PGPUB | 2004/02/17 12:12 |
| - | 2325 | unsintered | USPAT; US-PGPUB | 2004/02/17 17:22 |
| - | 309 | polytetrafluoroethylene same unsintered | USPAT; US-PGPUB | 2004/02/17 12:15 |
| - | 11326 | ionizing adj radiation) (ionizing near radiation | USPAT; US-PGPUB | 2004/02/17 12:17 |
| - | 1291 | sintered same polytetrafluoroethylene | USPAT; US-PGPUB | 2004/02/17 12:20 |
| - | 156 | (polytetrafluoroethylene same unsintered) and (sintered same polytetrafluoroethylene) | USPAT; US-PGPUB | 2004/02/17 12:20 |
| - | 5 | ((polytetrafluoroethylene same unsintered) and (sintered same polytetrafluoroethylene)) and (ionizing adj radiation) (ionizing near radiation) | USPAT; US-PGPUB | 2004/02/17 12:35 |
| - | 1 | ("4036718").PN. | USPAT; US-PGPUB | 2004/02/17 12:35 |